




(Areas of Sedimentary rocks are shown by patterns of parallel lines.)

XII } **Blackwater
formation**
*(conglomerate, sandstone,
and shale containing
thin coal seams, locally*

Canaan
formation
(red and green shale)



sandstone
(gray sandstone, in
places conglomeratic)

IX { Dh

formation
(shale and sandstone
mainly red)


Jennings
formation
(gray, olive, and buff
shale and gray sandstone)

viii <  Romney

(under a shale, with thin, some-
stone beds near the base.)


VII }  Monterey

**Lewistown
limestone**
*(limestone including at
the top cherty limestone)*

v { 
Sr
with thin beds of cement rock

Rockwood
formation
*(thin sandstone at the
top and shale with
iron ore below)*

Scn
Cacapon

IV }  Stc

Jumala
formation
(red sandstone and shale)

III } Martinsburg shale
(gray shale with sandy

II }  Ss
Shenendeeb

Faults

Sections

38° 30'
9° 00'
D

This image shows a blank, aged, cream-colored page, likely an endpaper or flyleaf of a book. The paper has a slightly textured appearance with some faint smudges and discoloration, particularly along the edges, suggesting its age. There is no text or other markings on the page.

Scale $\frac{1}{125,000}$

Contour Interval 100 feet.

Datum is mean Sea level

Edition of July 1896

Geology by N.H. Darton.
Surveyed in 1895.